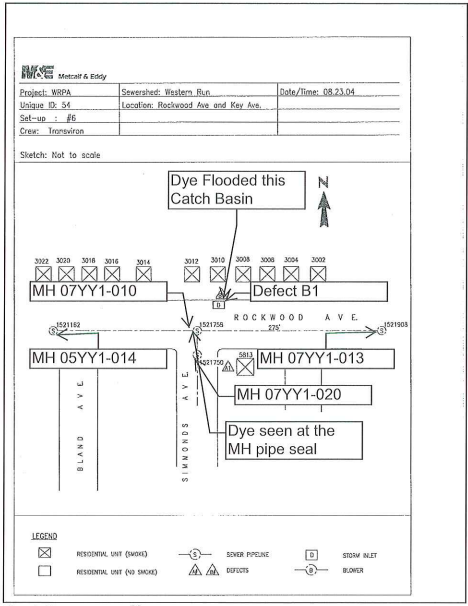


## Smoke and Dye-Water Observation Summary

## Western Run Pilot Project - Baltimore Maryland

#### FIELD SKETCH



Sketch No:

54

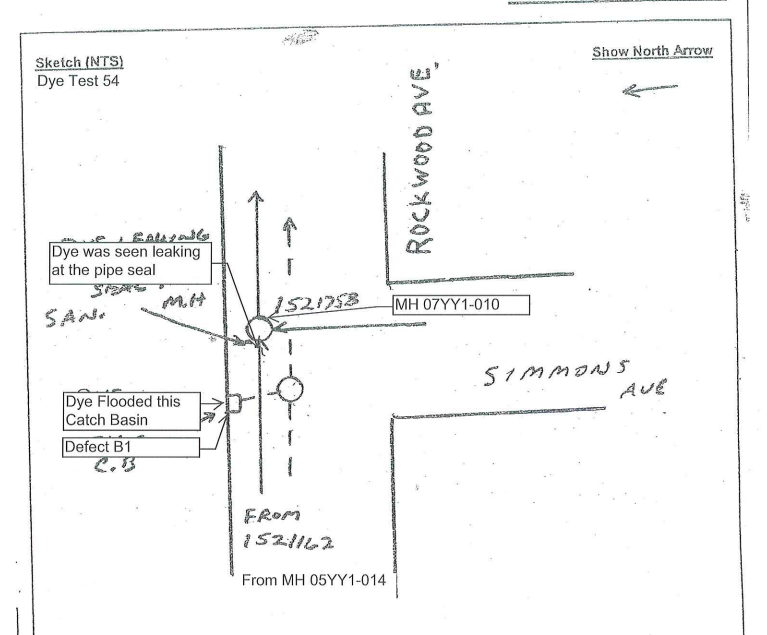
Filename Path:

X:\Baltimore City\Western Run Pilot Area - Data Files\Smoke Testing\Pictures\Sketches\54.tif

Image Status: Image found and displayed.

NOTE: Sanitary sewer alignments and connectivity in the Western Run GIS have been revised following smoke testing to reflect updated information from various sources and may no longer match the field sketches shown.

# DYE TESTING FORM



I. POSITIVE	1. MAIN SEWER	5. DOWN SPOUT	9. STAIRWELL DRAI	13. STORM DRAIN
2. NEGATIVE 2. SERVICE LINE		6. DWNSPT CONN.	10. FOUNDATION DRAIN	14. CATCH BASIN
. CANNOT TEST	3. TRANSITION JOIN	7. AREA DRAIN	11, BUILDING INTERIOR	15. STORM MH
e e	4. CLEAN OUT	8. DRIVEWAY DRAIN	12. MH FRAME/SEAL	16. STORM DITCH
ditional Comments:	TUED IN	m.H. 15	21162.	VO DYE

13-2



Savin Engineers, P.C. 3 Campus Drive
Pleasantville, NY 10570
Tel: (914) 769-3200, Fax: (914) 747-6686

## **INSPECTION REPORT**

DATE: 04/05/2005	WORK ORDER:	WEATHER: SUNNY, DRY	OPERATOR: J.A.M.	SECTION NR: 29	SECTION NAME:
PRESENT:	VEHICLE: TV 175	CAMERA: PAN/TILT	PRESET:	CLEANED: NO	RATE: 0

STREET:

**ROCKWOOD AVE. 54 B 1** 

MAP #1:

MH: 1521758

CITY:

**BALTIMORE** 

MAP #2:

MH:

1521162

LOCALE:

SMALL RESIDENTIAL STREET

TAPE #: JAM 2 TV'D LGTH:

2 ft

INSPECT REASON:

DYE TESTING

PIPE SIZE: MATERIAL: 8 in VCP JT LGTH: 3 ft

SECTION TYPE:

WASTEWATER

LINING:

NO RELINING

AREA:

01-WR21

RSRVD:

REMARK:

DYE TEST 54 B 1

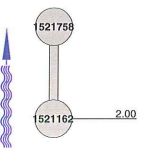
1:25

DIST

**OBSERVATION** 

RATE VCR#

PH



inspection begins at downstream manhole, 1521758. LEAKIN® FROM PIPE SEAL OF LINE FROM M.H. 1521162

00:41:53

44a



Savin Engineers, P.C. 3 Campus Drive Pleasantville, NY 10570 Tel: (914) 769-3200, Fax: (914) 747-6686

INIC	DEC	TIO	II IA	MA	GES
$\Pi \Lambda \mathfrak{I}$	FEU		$\mathbf{N}$	VIA	CIES

ľ	CITY:	STREET:	DATE:	SECTION NR:	SECTION NAME:		
ı	BALTIMORE	ROCKWOOD AVE, 54 B 1	04/05/2005	29			



IMAGE: 44a, TAPE #: JAM 2, 00:41:53 2FT, inspection begins at downstream manhole, 1521758. LEAKING FROM PIPE SEAL OF LINE FROM M.H. 1521162